```
application.xml (J2EE spec. version 1.2),
web.xml (Servlet spec. version 2.2),
ejb-jar.xml (EJB spec. version 1.1) and
application-client.xml (J2EE spec. version 1.2).
```

Further, the structure of the J2EE specific part of the SDA deployment descriptor is similar to that of the J2EE deployment descriptors. Therefore, some familiarity with the J2EE deployment descriptors and with the concepts of J2EE in general is strongly recommended when creating an SDA deployment descriptor.

-->

<!--

The j2ee-deployment-descriptor element introduces the J2EE specific part of an SDA deployment descriptor.

At least the display-name element has to be provided. Enter here the name of the J2EE application as provided in the corresponding element of the J2EE application deployment descriptor. A description of the J2EE application should also be provided, if possible.

For each module that is contained in the J2EE application AND that contains at least a single deployment parameter of one of the three types defined above, a module element has to be provided here. J2EE modules that do not contain any such deployment parameters must not be taken over from the J2EE application deployment descriptor. Therefore, it is possible to have no module element in an SDA deployment descriptor, whereas in the J2EE application deployment descriptor there needs to be at least a single module element.

Each security role defined in the standard J2EE deployment descriptors has to be represented here by a security-role element.

<!ELEMENT j2ee-deployment-descriptor (display-name, description?,
module\*, security-role\*)>

<!--